

PART V—ILLUSTRATIONS.

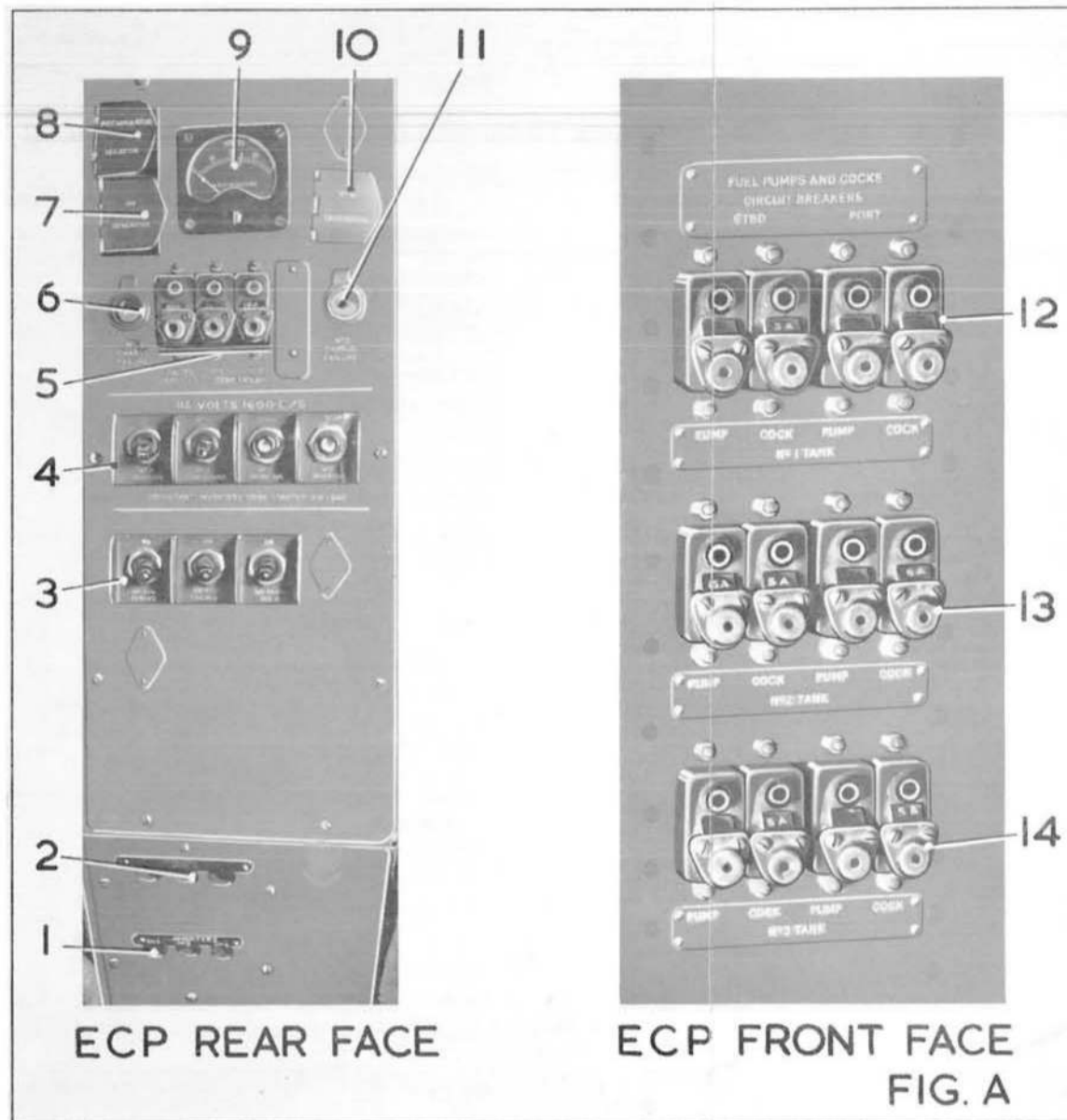
				Fig.
Electrical control panel	A
Cockpit—port console	B
Cockpit—forward view	C
Cabin—port side	D
Cabin—forward view	E
Cabin—starboard side	F

RESTRICTED

PART V—ILLUSTRATIONS

**KEY TO FIGURE A—ELECTRICAL CONTROL
PANEL**

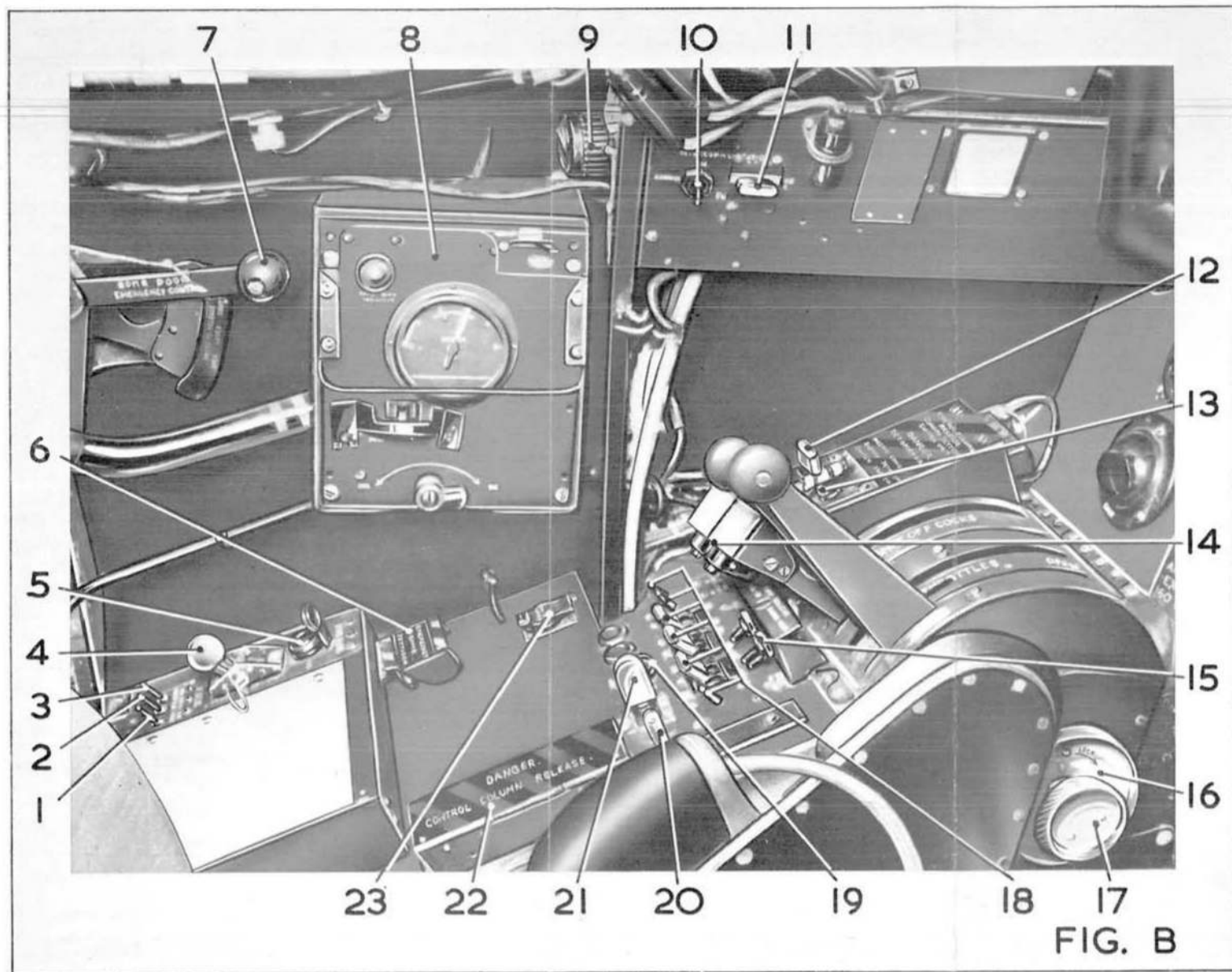
1. Circuit breakers, left to right:—
No. 2 inverter.
No. 3 inverter.
No. 4 inverter.
2. No. 5 inverter circuit breaker.
3. Switches, left to right:—
Rebecca, Rear Warning, Gee-H.
4. Switches, left to right:—
No. 4 inverter, No. 4/5 inverter changeover,
No. 5 inverter start, No. 5 inverter stop.
5. Circuit breakers left to right:—
Pilot's services, port generator, starboard
generator.
6. Port generator failure warning light.
7. Port generator switch.
8. Battery isolating switch.
9. DC voltmeter.
10. Starboard generator switch.
11. Starboard generator failure warning light.
12. No. 1 fuel tank cock and pump circuit breakers.
13. No. 2 fuel tank cock and pump circuit breakers.
14. No. 3 fuel tank cock and pump circuit breakers.



PART V—ILLUSTRATIONS

KEY TO FIGURE B—COCKPIT—PORT CONSOLE

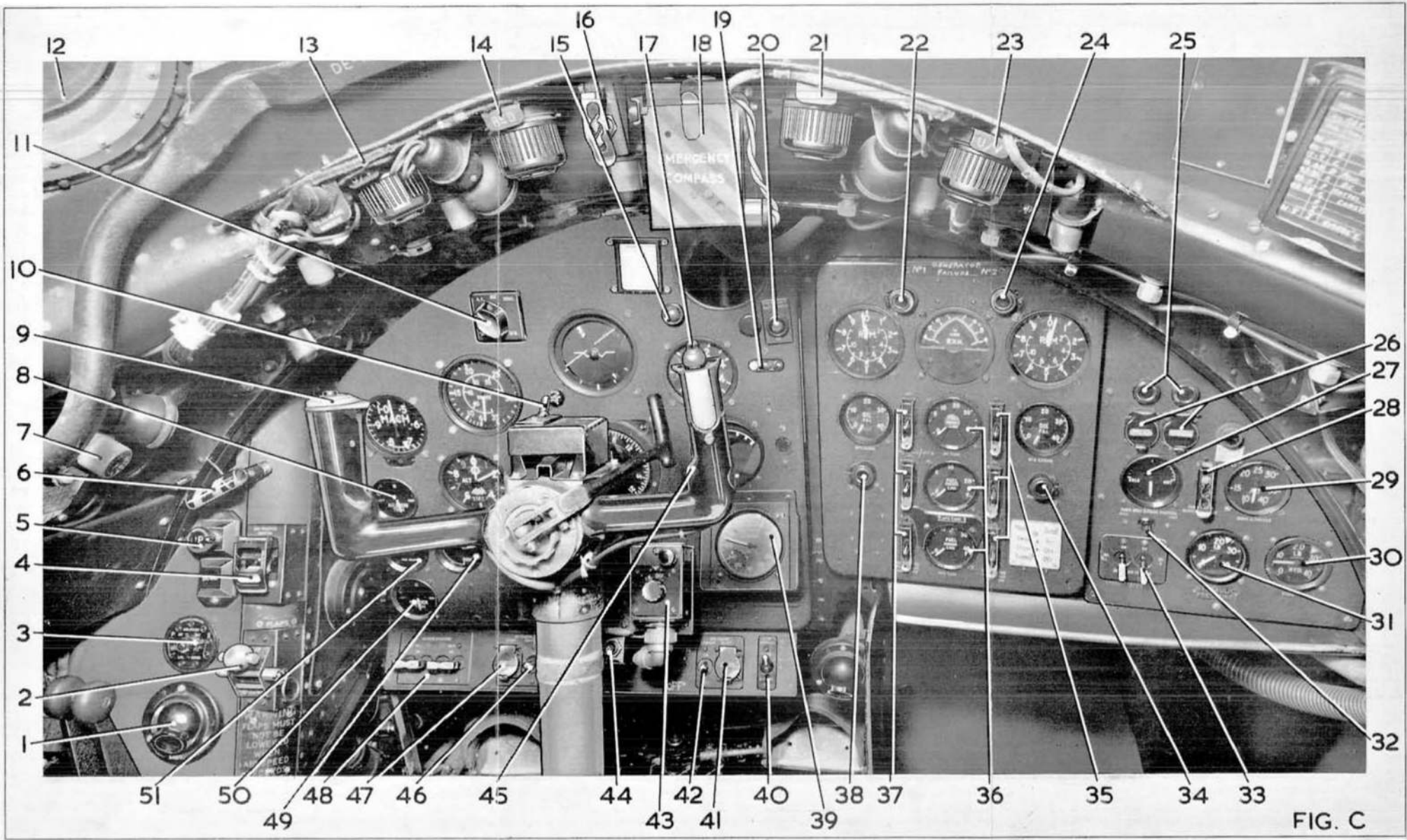
1. Vent valve heater switch.
2. Pressure head heater switch.
3. DV panel heater switch.
4. Bomb doors selector.
5. Bomb doors indicator.
6. Emergency bomb jettison switch.
7. Bomb doors emergency control.
8. Pilot's oxygen regulator.
9. Dimmer switch.
10. Intercomm on-off switch.
11. Intercomm normal-emergency switch.
12. Master safety switch.
13. Canopy jettison switch.
14. HP cocks and relight buttons.
15. HP pump isolating switches.
16. Throttle friction nut.
17. HP cock friction nut.
18. Switches, starboard to port:—
 - External lights master.
 - Identification lights (colour).
 - Identification lights.
 - Landing lamps.
 - Taxying lamps.
 - Navigation lights.
19. Identification lights morse push button.
20. Rudder trim switch.
21. Aileron trim switch.
22. Control column snatch unit (guarded).
23. Wing tip tanks jettison push button.



PART V—ILLUSTRATIONS

KEY TO FIGURE C—COCKPIT FORWARD VIEW

- | | | | | |
|--|--|---|---|--|
| <ol style="list-style-type: none"> 1. Ventilation louvre. 2. Flap selector. 3. Undercarriage position indicator. 4. Undercarriage safety switch. 5. Undercarriage selector pushbuttons. 6. Undercarriage emergency selector. 7. Canopy internal demister control. 8. Aileron trim indicator. 9. Bomb release button. 10. Airbrakes control switch. 11. Radio compass mixer control. 12. DV panel. 13. UV lamps dimmer switch. 14. Red cockpit lamps dimmer switch. 15. Pilot's remote oxygen blinker. 16. Cockpit emergency lights switch. 17. Tailplane trim switch. 18. Standby compass. 19. Pilot's Gee indicator lights. 20. Emergency instrument supply indicator. 21. Red cockpit lamps dimmer switch. 22. Port generator failure warning light. 23. UV lamps dimmer switch. 24. Starboard generator failure warning light. 25. Engine fire warning lights. 26. Engine fire extinguisher pushbutton. 27. Mixing valve position indicator. 28. Cabin pressure warning horn override switch. 29. Cabin altimeter. 30. Wheelbrake hydraulic pressure gauge. 31. Main hydraulic pressure gauge. 32. Mixing valve switch. 33. Engine air switches. 34. Starboard fuel pressure warning light. | <ol style="list-style-type: none"> 35. Starboard LP cock and pump switches. 36. Fuel contents gauges. 37. Port LP cock and pump switches. 38. Port fuel pressure warning light. 39. Radio compass bearing indicator. 40. Compass D-gyro switch. 41. Starboard engine starter pushbutton. 42. Starboard engine ignition switch. 43. No. 2 VHF channel selector. 44. Radio control panel. 45. Press-to-transmit pushbutton. 46. Port engine ignition switch. 47. Port engine starter pushbutton. 48. Port and starboard master starting switches. 49. Flap position indicator. 50. Rudder trim indicator. 51. Tailplane position indicator. | <table border="0"> <tr> <td style="font-size: 3em; vertical-align: middle;">}</td> <td style="vertical-align: middle;"> Top to bottom
 —No. 1, No. 2,
 No. 3 tank. </td> </tr> </table> | } | Top to bottom
—No. 1, No. 2,
No. 3 tank. |
| } | Top to bottom
—No. 1, No. 2,
No. 3 tank. | | | |



PART V—ILLUSTRATIONS

KEY TO FIGURE D—CABIN PORT WALL

1. Oxygen line valve.
2. Navigator's hatch safety switch.
3. Navigator's hatch jettison switch (guarded).
4. Intercomm switch.
5. Radio compass on-off switch.
6. Rebecca control panel.
7. Radio compass controller.
8. Gee receiver.

PART V—ILLUSTRATIONS

KEY TO FIGURE E—CABIN FORWARD VIEW

1. Radio compass bearing indicator.
2. AMU test panel.
3. Ventilated suit control cock.
4. Navigator's remote oxygen blinker.
5. Dome lamp dimmer switch.
6. Outside air temperature gauge.
7. Rebecca indicator.
8. Navigator's oxygen regulator.
9. API.
10. Air diffuser.
11. Gee-H indicator.
12. Electrical control panel (see Fig. A).
13. Gee-H control.
14. AMU
15. G.4B compass master indicator.

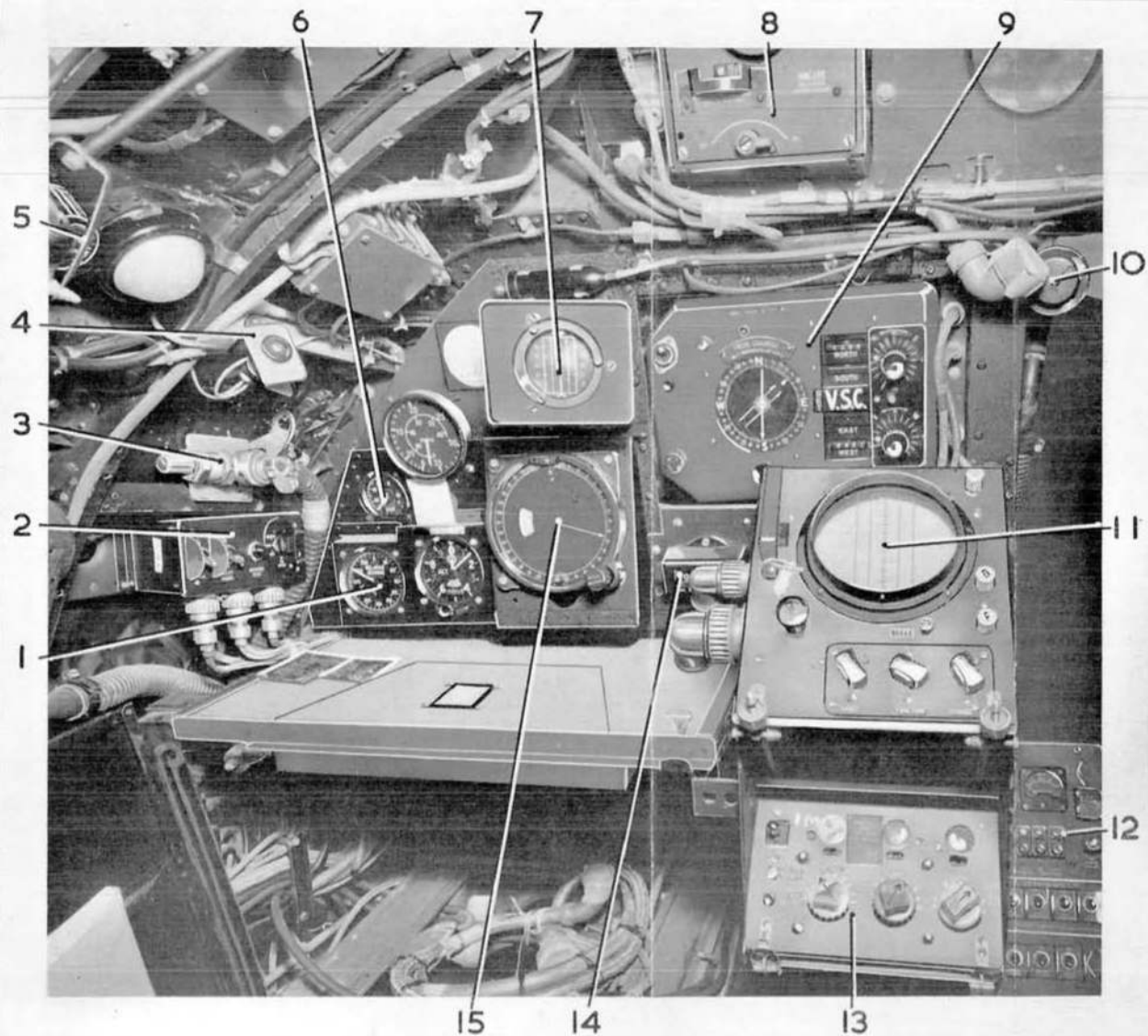
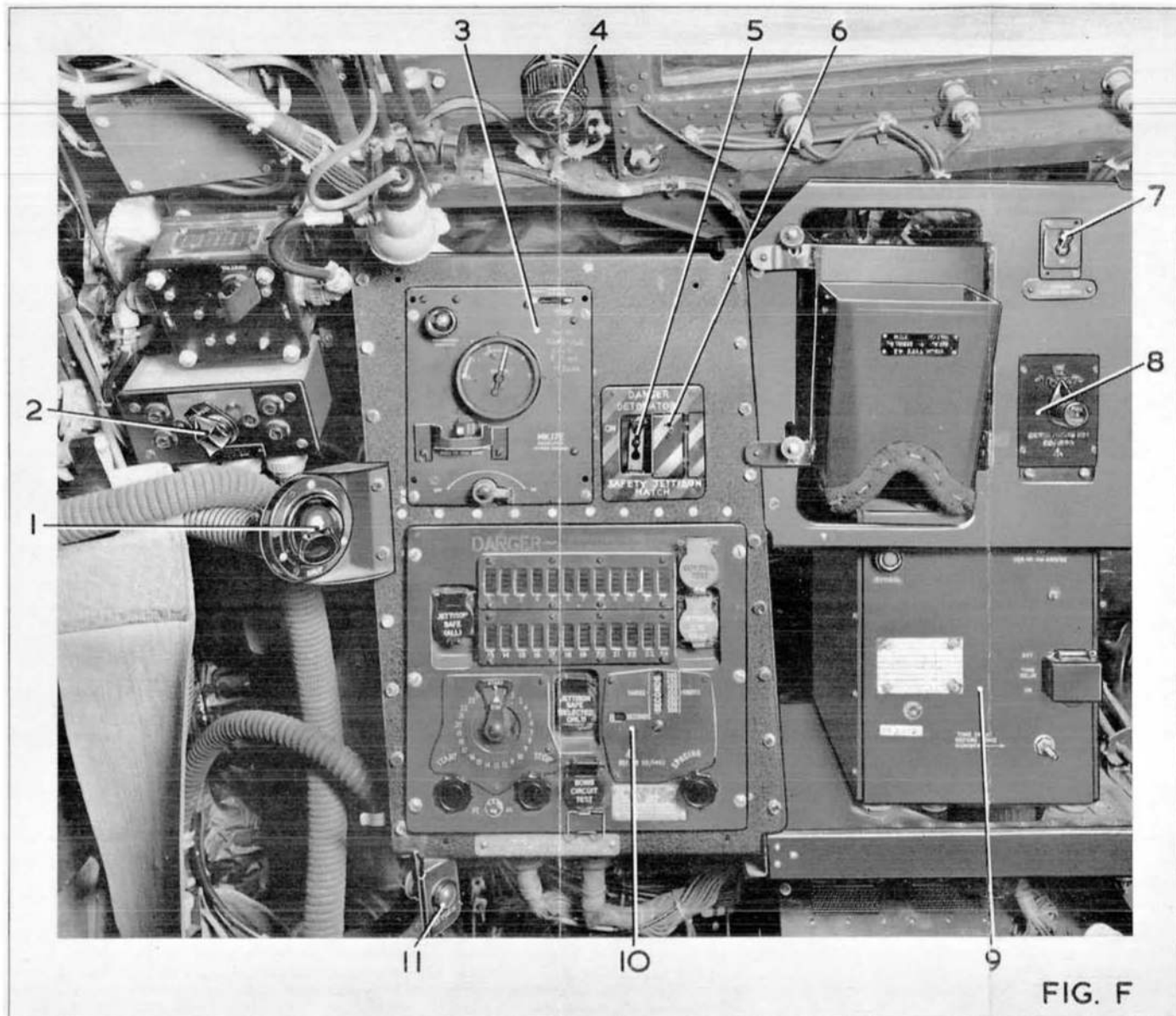


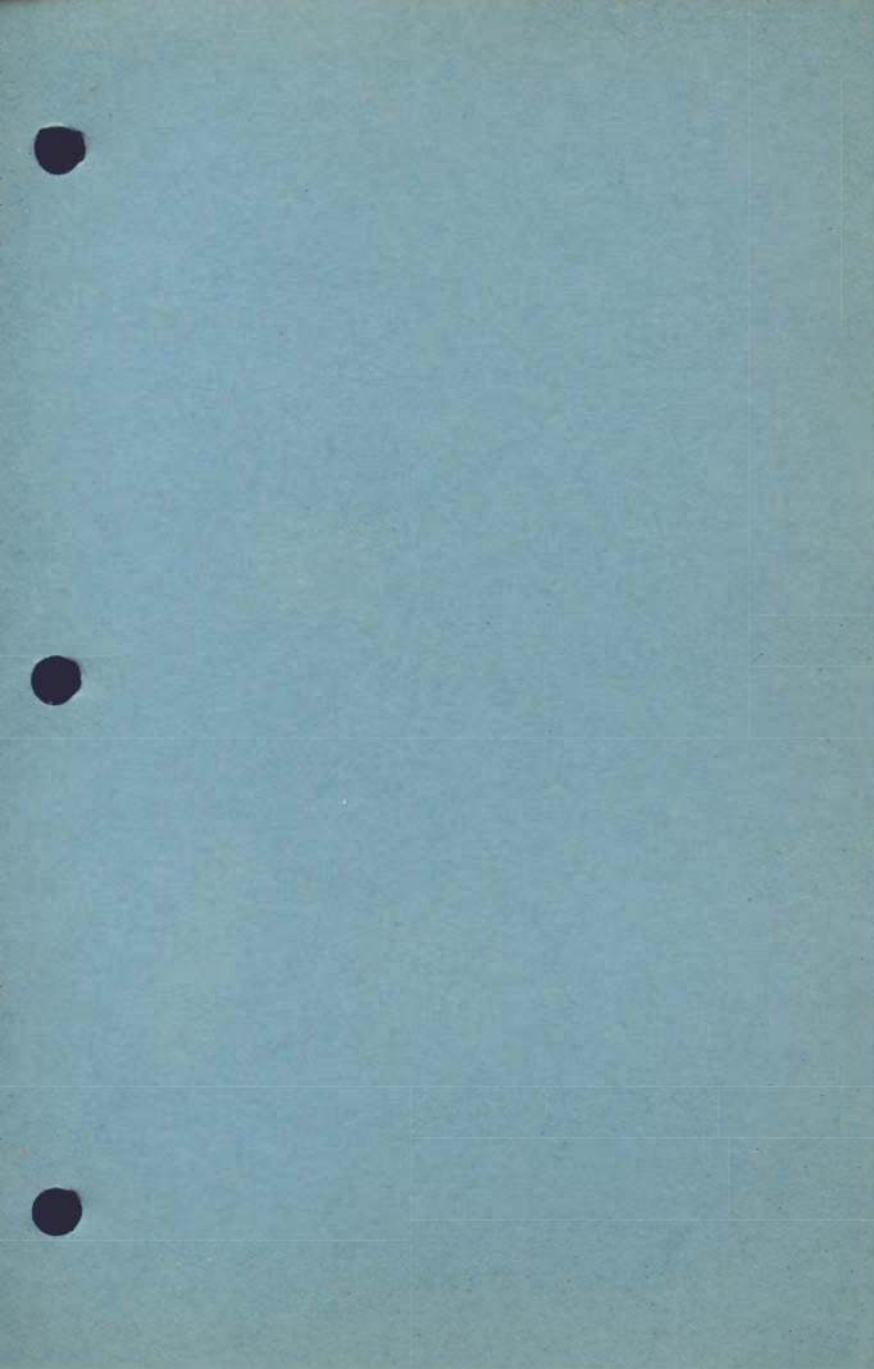
FIG. E

PART V—ILLUSTRATIONS

KEY TO FIGURE F—CABIN STARBOARD SIDE

1. Ventilation louvre.
2. G.4B. compass control panel.
3. Bomb-aimer's oxygen regulator.
4. Dimmer switch.
5. Bomb-aimer's hatch safety switch.
6. Bomb-aimer's hatch jettison switch (guarded).
7. Camera master switch.
8. Fuzing switch.
9. Bomb distributor control unit.
10. Armament control panel.
11. Bomb-aimer's oxygen remote blinker.







This file was downloaded
from the RTFM Library:

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

